

25X1A6d

1NFO 25X1A6c

1DEALIST AVIONICS 25X1A2d2 25X1A2d2

- 1. PRELIMINARY ANALYSIS OF SYSTEM 17 AND MC RECORDER MAGNETIC
  TAPES INDICATE THE OBJECTIVES OF THE FULL BORE II TESIS WERE MET
  AND SIGNALS WITH THE RIGHT CHARACTERISTICS WERE OBSERVED ON THE
  PROPER CHANNELS AT THE EXPECTED TIMES. THERE WAS NO INDICATION
  THAT SYSTEM 17 INTERFERED WITH OTHER DEFENSIVE SYSTEMS.

  25X1A9a
- 2. THE FOLLOWING DATA HAS BEEN FORWARDED TO HEADQUARTERS FOR THEIR EVALUATION VIA FROM THE FULL BORE II FLIGHT TEST OF SYSTEM 17.
  - A. PILOT'S COMMENTS ON SYSTEM 17 AND MC RECORDER TAPES.
  - B. PILOT DEBRIEFING.
  - C. PILOT LOG AND GENERAL COMMENTS:
- D. PREFLIGHT CALIBRATION DATA.

  3. THE SYSTEM IS BEING PREPARED FOR DEPLOYMENT BY PERSONNEL AND THEY PLAN TO CONTACT HEADQUARTERS PRIOR TO DEPARTURE FROM WEST COAST TO DETERMINE RESULTS OF HEADQUARTERS EVALUATION OF THE TEST DATA.

  10. TOR 252020Z OCT 67